Form RIS	- 1449 (Rev. 6-98)	Attorney Docket No.	. Serial No.									
/O''	GIA Department of Comme	18704-012	09/589,496									
0 1	patent and Trademark Office	Applicant										
MYK n.	7001 C.	Ye	emini									
INF	FORMATION DISCLO	Filing Date	Group Art Unit									
CATE TRAD	EMARYS STATEMENT	6/7/00	2785									
	(Use several sheets if necessary)											
U.S. PATENT DOCUMENTS												
RECEIVE												
Examiner	Document Number	Date	Name	Class Sub								
Initial				MAR 0 61 a2802								
			7	Saahaa la O								
			_ · ·	echnology Center 2 100								
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)												
The state of the s												
Kohl and Neuman, "The Kerberos Network Authentication Service (V5), "RFC												
0	1510, Sept. 1993											
م با	Needham, FL, and VL Schroeder "Using Encryption for Authentication in Large											
m	Networks of Computers," Communications of ACM, Vol. 21, Dec. 1978, pp. 993-9											
To the	Ilgun, Kemmerer, and Porras,											
I have	Detection Approach," IEEE 7	ransactions or	Software Engineeri	ng, 21(3), pp.								
6	181-199, March 1995	<del></del>		(IDEC) C 1								
Lunt, Tamaru, et al., "A Real-time Intrusion Detection Expert System (IDES) -final												
X~	technical report," Technical Report, Computer Science Laboratory, SRI											
	International, Feb. 1992											
	Bellare, Garray, et al.,"iKP -A family of secure electronic payment Protocols," First											
	USENIX Workshop on Electronic Commerce, pp. 89-106, July 1995											
0 9	Jarecki, Odlyzko, "An Efficie											
	Polling," in Proc. of Financial Cryptography '97, R. Hirschfeld, ed., Lecture Notes											
	in Computer Science, Springe											
	Manasse, "The Millicent prot			oceedings of the								
	first USENIX Workshop on Electronic Commerce, July 1995											
O. M	Pedersen, "Electronic Payment of Small Amounts" Cambridge Workshop of 1996											
0 19	"Secure Electronic Transactions: Credit Card Payment on the Web in Theory and											
Xm.	Practice, "IBM International Technical Support Organization, June 1997											
<b>,</b>	Sairamesh, J., D. Ferguson, a			_								
011	Allocation and Quality of Ser											
	in Proc. of the Conference on Computer Communications, Boston, Massachusetts,											
<u> </u>	April 1995											
Examiner	) 1 - 1 - 1 - 1		Considered									
	Xalale Wurlor		0/02/02									
	nitial if citation considered, whether or											
citation if not in conformance and not considered, include copy of this form with next communication to the patent owner.												

COPY OF PAPERS ORIGINALLY FILED

JUN 1 2 2002

Form PTO-1449 (Rev. 6-98)

U.S. Department of Commerce Patent and Trademark Office Attorney Docket No. **18704-012** 

Serial No. **09/589,496** 

Applicant

Yemini

## INFORMATION DISCLOSURE STATEMENT

Filing Date Group Art Unit 6/7/00 2161

	(Use several sheets if necessary)											
	(Uso	Sever	ai siic				ENT DOC	UM	ENTS			
Examiner Initial	Document Number						Date		Name		Class	Sub Class
×	OTHE	R D	OCI	JM	EN7	ΓS (	Including Auth	or, T	itle, Date, Pert	inent Pa	ges, Etc.)	- <u> </u>
8u,	Mark S. Manasse, "The Millicent Protocols for Electronic Commerce," www.usenix.org, July 1995											
21	Stanislaw Jarecki and Andrew Odlyzko, "An Efficient Micropayment Sys Based on Probabilistic Polling," in Proc. of Financial Cryptography '97, I											
\$in,	Hirschfeld, ed., Lecture Notes in Computer Science, Springer, 1997											
Sis,	Mihir Bellare, et al. "iKP – A Family of Secure Electronic Payment Protoco USENIX Workshop on Electronic Commerce, May 8, 1995.										ocols,"	
	RECEIVE											
	JUN 1 8 Cm											
-	Technology Center 2109											
						<del></del>	<del></del>	-				

Examiner a Cater Wijloh

Date Considered

10/2/02

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP§60: Draw line through citation if not in conformance and not considered, include copy of this form with next communication to the patent owner.

RECFIVED

JUN 2 7 2002

GROUP 3000